Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A method of installing components of a software product on a first network server device coupled to a network, the components of the software product providing the first network server device the capability to provide a first service to a plurality of server-assisted network devices coupled to the network, the method comprising:
 - automatically detecting with the first network server device a first set of serverassisted network devices coupled to the network that are eligible to use the first service:
 - automatically transmitting device information based on the detected serverassisted network devices to a second network server device;
 - receiving license information from the second network server device based on the transmitted device information; and
 - automatically determining a number of licenses that are needed and associated costs of the licenses;
 - automatically purchasing at least a portion of the licenses if an administrator decides that the portion of the licenses are desired; and
 - automatically installing components of the software product on the first network server device.
- 2. (Original) The method of claim 1, and further comprising:
 - automatically installing components of the software product on each serverassisted network device in the first set.

- (Original) The method of claim 1, and further comprising:
 displaying an information screen identifying the number of server-assisted network devices in the first set.
- 4. (Original) The method of claim 1, and further comprising: displaying cost information based on the number of server-assisted network devices in the first set, the cost information representing the cost to install components of the software product and provide the first service to the server-assisted network devices in the first set.
- (Original) The method of claim 1, and further comprising:
 receiving payment information identifying a means of payment for use of the software product.
- 6. (Original) The method of claim 5, and further comprising: automatically transmitting the payment information to the second network server device.
- 7. (Original) The method of claim 1, and further comprising:
 automatically storing at least a portion of the received license information on the
 first network server device.
- 8. (Original) The method of claim 1, and further comprising: automatically storing at least a portion of the received license information on each server-assisted network device in the first set.
- (Original) The method of claim 1, and further comprising:
 automatically installing firmware on each server-assisted network device in the first set to support the first service.

10. (Original) The method of claim 1, wherein each server-assisted network device in the first set is one of a personal computer, printer, scanner, and a digital sender device.

- 11. (Original) The method of claim 1, and further comprising: receiving device selection information from a user identifying server-assisted network devices in the first set that are to be provided the first service.
- 12. (Original) The method of claim 11, and further comprising: automatically installing components of the software product on each identified server-assisted network device.
- 13. (Original) The method of claim 11, and further comprising: displaying cost information based on the number of identified server-assisted network devices, the cost information representing the cost to install components of the software product and provide the first service to the identified server-assisted network devices.
- 14. (Currently Amended) A network server device configured to facilitate the installation of components of a software product, the components of the software product providing the network server device the capability to provide a first service to a plurality of server-assisted network devices coupled to the network, the network server device comprising:
 - a controller configured to automatically detect a first set of server-assisted network devices coupled to the network that are eligible to use the first service:
 - a transmitter for automatically transmitting device information based on the detected server-assisted network devices to a second network server device, the device information identifying a quantity of server-assisted network devices:
 - a receiver for receiving license information from the second network server device based on the transmitted device information; and

the controller further configured to automatically install components of the software product on the network server device, thereby configuring the network server device to provide the first service;

the controller further configured to automatically determine a number of licenses
that are needed and associated costs of the licenses; and
the controller automatically configured to purchase at least a portion of the
licenses if an administrator decides that the portion of the licenses are
desired.

- 15. (Original) The network server device of claim 14, wherein the controller is further configured to automatically install components of the software product on each server-assisted network device in the first set.
- 16. (Original) The network server device of claim 14, wherein the controller is further configured to automatically installs firmware on each server-assisted network device in the first set to support the first service.
- 17. (Currently Amended) A computer-readable medium having computer-executable instructions for performing a method of installing components of a software product on a first network server device coupled to a network, the components of the software product providing the first network server device the capability to provide a first service to a plurality of server-assisted network devices coupled to the network, comprising:
 - automatically detecting with the first network server device a first set of serverassisted network devices coupled to the network and identifying serverassisted network devices in the first set that are eligible to use the first service;
 - automatically transmitting device information based on the detected serverassisted network devices to a second network server device, the device information identifying a quantity of server-assisted network devices; receiving license information from the second network server device based on the transmitted device information; and

automatically determining a number of licenses that are needed and associated costs of the licenses;

- automatically purchasing at least a portion of the licenses if an administrator

 decides that the portion of the licenses are desired; and

 automatically installing components of the software product on the first network

 server device, thereby configuring the first network server device to

 provide the first service.
- 18. (Original) The medium of claim 17, wherein the method further comprises: automatically installing components of the software product on each server-assisted network device in the first set.
- 19. (Original) The medium of claim 17, wherein the method further comprises: displaying an information screen identifying the number of server-assisted network devices in the first set.
- 20. (Original) The medium of claim 17, wherein the method further comprises:

 displaying cost information based on the number of server-assisted network

 devices in the first set, the cost information representing the cost to install

 components of the software product and provide the first service to the

 server-assisted network devices in the first set.
- 21. (Original) The medium of claim 17, wherein the method further comprises: receiving payment information identifying a means of payment for use of the software product.
- 22. (Original) The medium of claim 21, wherein the method further comprises: automatically transmitting the payment information to the second network server device.

- 23. (Original) The medium of claim 17, wherein the method further comprises: automatically storing at least a portion of the received license information on the first network server device.
- 24. (Original) The medium of claim 17, wherein the method further comprises: automatically storing at least a portion of the received license information on each server-assisted network device in the first set.
- 25. (Original) The medium of claim 17, wherein the method further comprises: automatically installing firmware on each server-assisted network device in the first set to support the first service.
- 26. (Original) The medium of claim 17, wherein each server-assisted network device in the first set is one of a personal computer, printer, scanner, and a digital sender device.
- 27. (Original) The medium of claim 17, wherein the method further comprises: receiving device selection information from a user identifying server-assisted network devices in the first set that are to be provided the first service.
- 28. (Original) The medium of claim 17, wherein the method further comprises: automatically installing components of the software product on each identified server-assisted network device.
- 29. (Original) The medium of claim 17, wherein the method further comprises: displaying cost information based on the number of identified server-assisted network devices, the cost information representing the cost to install components of the software product and provide the first service to the identified server-assisted network devices.

30. (Previously presented) The method of claim 1, wherein the first service is one of an email service and a fax service.

31. (Previously presented) The method of claim 30, wherein the software product includes one of email software and fax software.